EA ST 9/24/34

L Number	Hits	Search Text	DB t	Time stamp
3	20	5180145.URPN.	USPAT	2004/09/24 10:04
4	11	("2642845" "3046003" "3313536" "3990548" "4687589" "4702463" "4854555" "4858733" "4934667" "4973031" "5018606").PN.	USPAT	2004/09/24 10:05
-	1	("5180145").PN.	USPAT; US-PGPUB	2004/09/24 06:57
•	3	"10316761"	USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:00
-	2	Behmenburg.in. and Oldenettel.in.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 06:59
- '	0	"103" adj "16" adj "761"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:18
-	110	eccentric same (air or pneumatic) adj (spring or suspension)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:21
-	53	eccentric and 267/122,64.11-64.28.ccls.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:25
-	2	nonsymmetrical and 267/122,64.11-64.28.ccls.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:27
-	5016	267/122,64.11-64.28.ccls.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:27
-	445	(double or dual) and (267/122,64.11-64.28.ccls.)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:28
-	602	f16f009/05.ipc.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:32
-	0	f16f009/05.ipc. and duallobe	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:29
-	19	f16f009/05.ipc. and (dual or double)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:31
-	5585	f16f009/05.ipc. or (267/122,64.11-64.28.ccls.)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:31
	1717_	_ottesen.att	DERWENT USPAT;	-2004/09/24 ⁻ 07:31
-	38	(f16f009/05.ipc. or (267/122,64.11-64.28.ccls.)) and ottesen.att.	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 07:31
-	486	f16f009/05.ipc. not us.cc.	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 08:11

-	106	f16f009/05.ipc. not us.cc. and de.cc.	USPAT; US-PGPUB;	2004/09/24 07:35
		,	EPO; JPO; DERWENT	
-	1	DE adj "10311263"	USPAT; US-PGPUB;	2004/09/24 07:48
	1	2004-534920.NRAN.	EPO; JPO; DERWENT DERWENT	2004/09/24 07:36
-	380	(f16f009/05.ipc. not us.cc.) not (f16f009/05.ipc. not us.cc. and de.cc.)	USPAT; US-PGPUB;	2004/09/24 07:36
			EPO; JPO; DERWENT	
-	15	(f16f009/05.ipc. not us.cc.) not (f16f009/05.ipc. not us.cc. and de.cc.) and outer adj3 cylinder same inner adj2 cylinder	USPAT; US-PGPUB;	2004/09/24 08:14
_	45	outer adj3 cylinder same inner adj2 cylinder same (air or	EPO; JPO; DERWENT USPAT;	2004/09/24 08:17
		pneumatic) adj2 spring	US-PGPUB; EPO; JPO;	250 1/05/21 00:11
-	71	(air or pneumatic) adj2 spring same (heat or temperature) adj3	DERWENT USPAT;	2004/09/24 08:22
		Call	US-PGPUB; EPO; JPO; DERWENT	
-	968	267/122,64.21,64.24,64.25,64.27.ccls.	USPAT; US-PGPUB	2004/09/24 08:36
-	106	267/64.26.ccls. and (air or pneumatic)	USPAT; US-PGPUB	2004/09/24 08:25
-	94 1317	267/64.26.ccls. and (air or pneumatic) 280/124\$.ccls. and (air or pneumatic)	USOCR USPAT; US-PGPUB	2004/09/24 08:26 2004/09/24 08:27
-	1255	(air or pneumatic) adj2 (spring or suspension) same (roll adj lobe or rolling adj lobe or bellows or membrane or diaphragm) not 267/122,64.21,64.24,64.25,64.27.ccls.	USPAT; US-PGPUB	2004/09/24 08:29
-	102	((air or pneumatic) adj2 (spring or suspension) same (roll adj lobe or rolling adj lobe or bellows or membrane or diaphragm) not 267/122,64.21,64.24,64.25,64.27.ccls.) and	USPAT; US-PGPUB	2004/09/24 08:30
-	126	(267/64.11-64.28.ccls. or 280/dig.1.ccls.) 280/124\$.ccls. and (air or pneumatic) adj2 (spring or suspension) same (roll adj lobe or rolling adj lobe or bellows or membrane or	USPAT; US-PGPUB	2004/09/24 08:30
-	77	diaphragm) 267/122,64.21,64.24,64.25,64.27.ccls. not us.cc.	EPO;	2004/09/24 08:36
-	77	267/122,64.21,64.24,64.25,64.27.ccls.	DERWENT EPO;	2004/09/24 08:40
-	16	267/64.23,64.19.ccls.	DERWENT EPO; DERWENT	2004/09/24 08:41
-	489	267/64.23,64.19.ccls.	USPAT; US-PGPUB;	2004/09/24 08:41
-	400	267/64.23,64.19.ccls. not 267/122,64.21,64.24,64.25,64.27.ccls.	EPO; JPO; DERWENT USPAT;	2004/09/24 08:41
	 	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB; EPO; JPO;	_5555/24 00.41
-	379	267/64.23,64.19.ccls. not 267/122,64.21,64.24,64.25,64.27.ccls. not (280/124\$.ccls. and (air or pneumatic) adj2 (spring or	-DERWENT- USPAT; US-PGPUB;	2004/09/24 08:57
		suspension) same (roll adj lobe or rolling adj lobe or bellows or membrane or diaphragm)) not ((air or pneumatic) adj2 (spring or	EPO; JPO; DERWENT	
		suspension) same (roll adj lobe or rolling adj lobe or bellows or membrane or diaphragm) not 267/122,64.21,64.24,64.25,64.27.ccls.) not (((air or pneumatic)		
		adj2 (spring or suspension) same (roll adj lobe or rolling adj lobe or bellows or membrane or diaphragm) not		
		267/122,64.21,64.24,64.25,64.27.ccls.) and (267/64.11-64.28.ccls. or 280/dig.1.ccls.)) not		
<u> </u>	 	(267/122,64.21,64.24,64.25,64.27.ccls. not us.cc.)		

-	1	"20020063366"	USPAT;	2004/09/24 08:57
			US-PGPUB	
-	0	3246905.pn. and temperature with air	USOCR	2004/09/24 09:12
-	1	3246905.pn. and temperature	USOCR	2004/09/24 09:12
-	5	3627298.URPN.	USPAT	2004/09/24 09:16